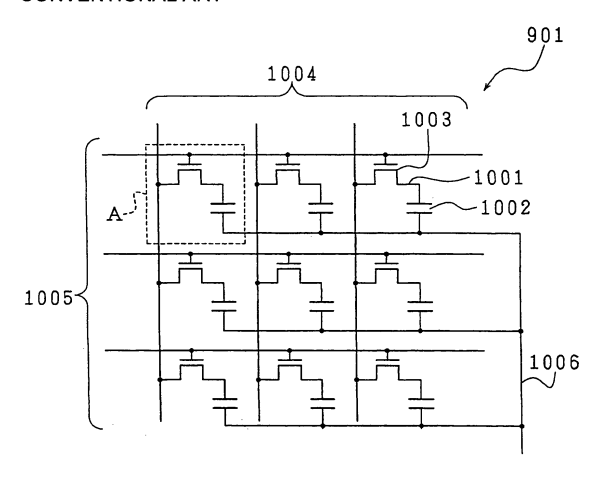
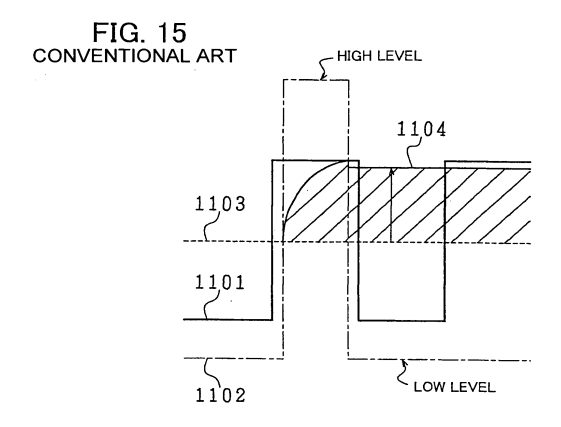
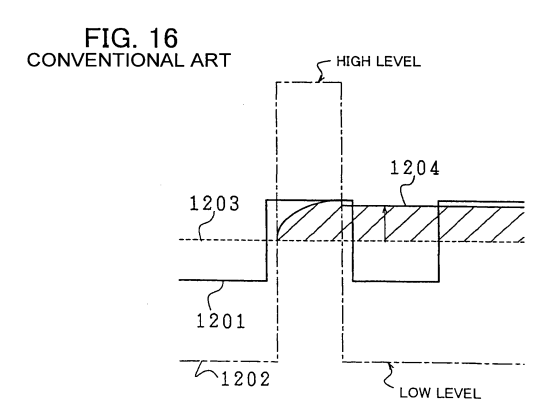


FIG. 14 CONVENTIONAL ART



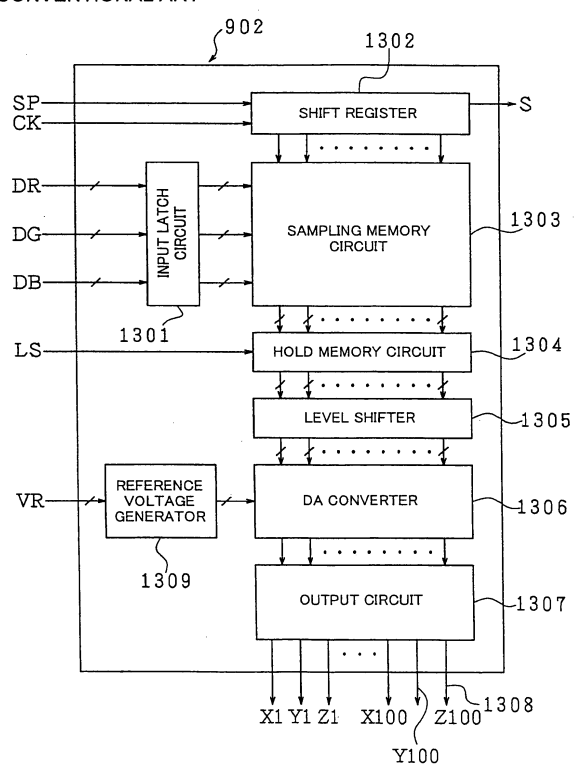
MAY 2 5 2004 G





MAY 2 5 2004 C.

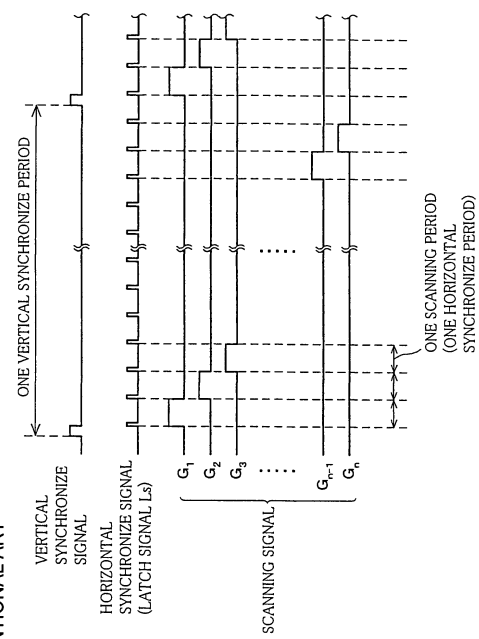
FIG. 17 CONVENTIONAL ART

















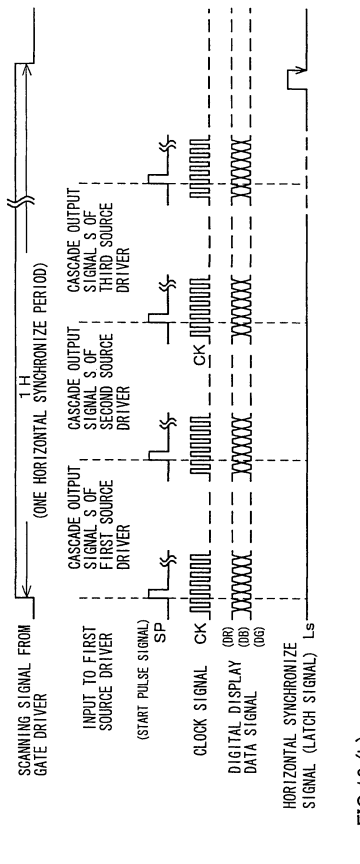


FIG.19 (b) CONVENTIONAL ART

SOURCE DRIVER
OUTPUT
64
LEVEL

DATA HOLD OF THIRD SOURCE DRIVER

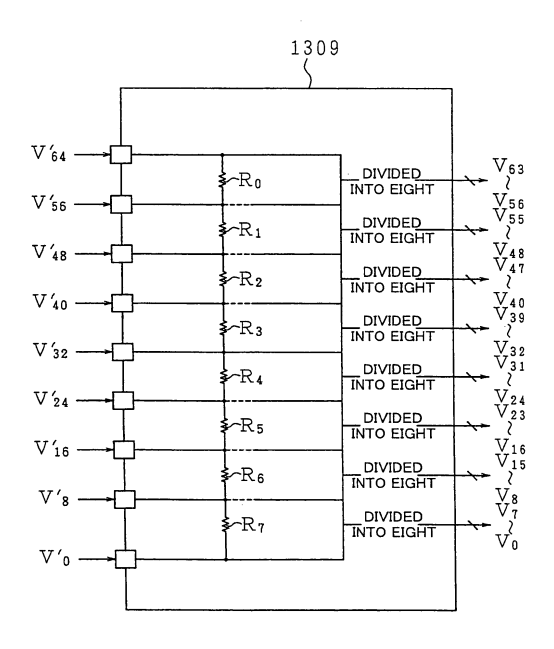
DATA HOLD OF SECOND SOURCE DRIVER

DATA HOLD OF FIRST SOURCE DRIVER

> 0UTPUT X1~X100 Y1~Y100 Z1~Z100

MAY 2 5 2004 G

FIG. 20 CONVENTIONAL ART



MAY 2 5 2004 ST

FIG. 21 CONVENTIONAL ART

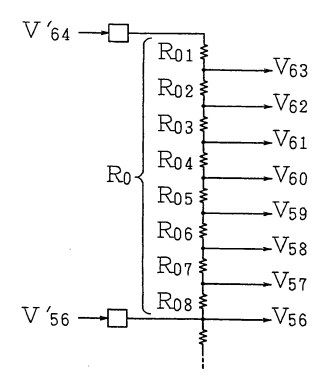




FIG. 22 CONVENTIONAL ART

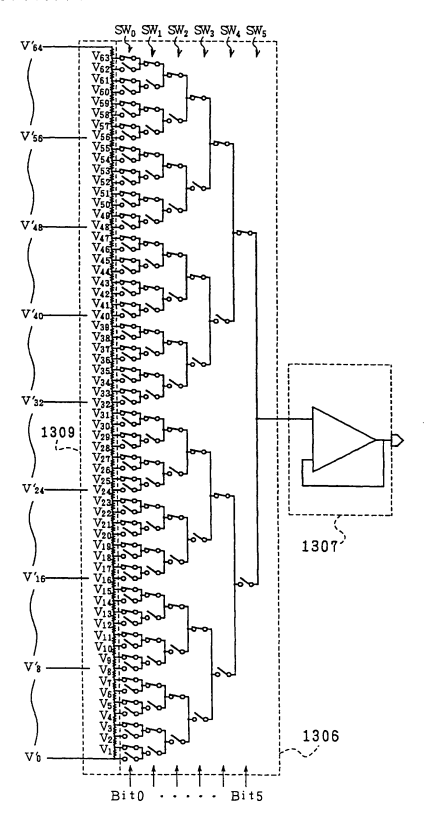
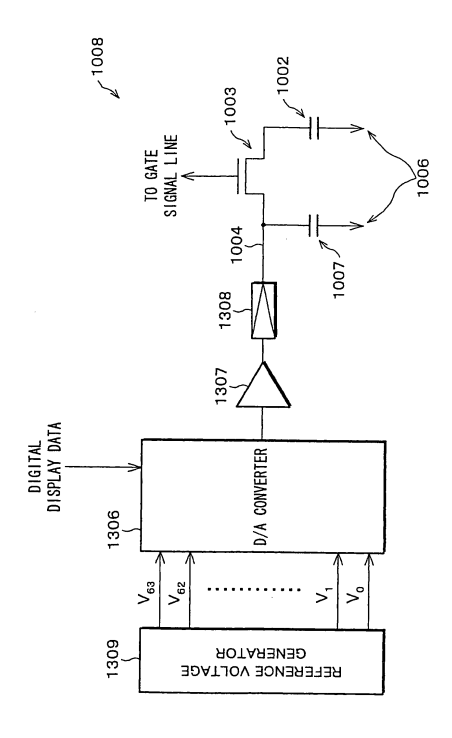




FIG. 23 CONVENTIONAL ART





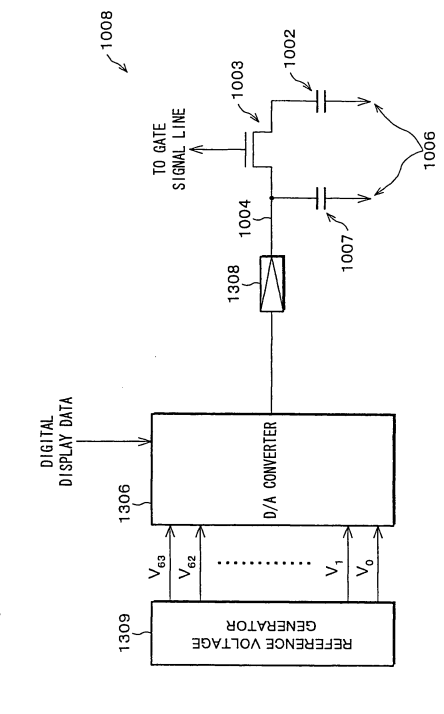


FIG. 24 CONVENTIONAL ART





FIG. 25 CONVENTIONAL ART

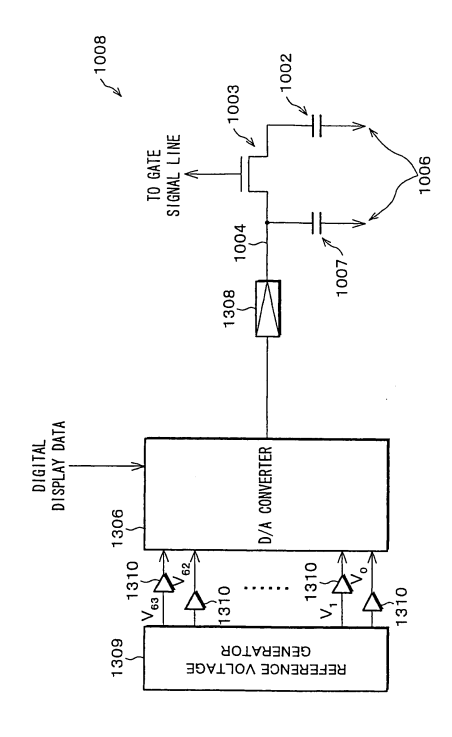


FIG. 26 (a) CONVENTIONAL ART

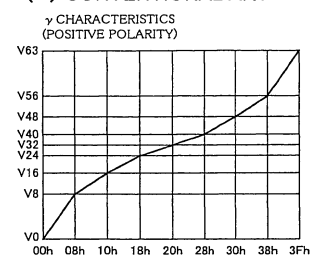


FIG. 26 (b) CONVENTIONAL ART

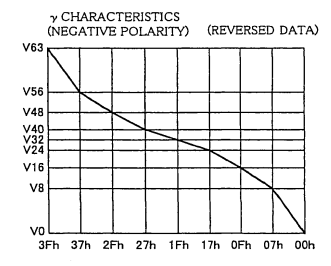


FIG. 26 (c) CONVENTIONAL ART

